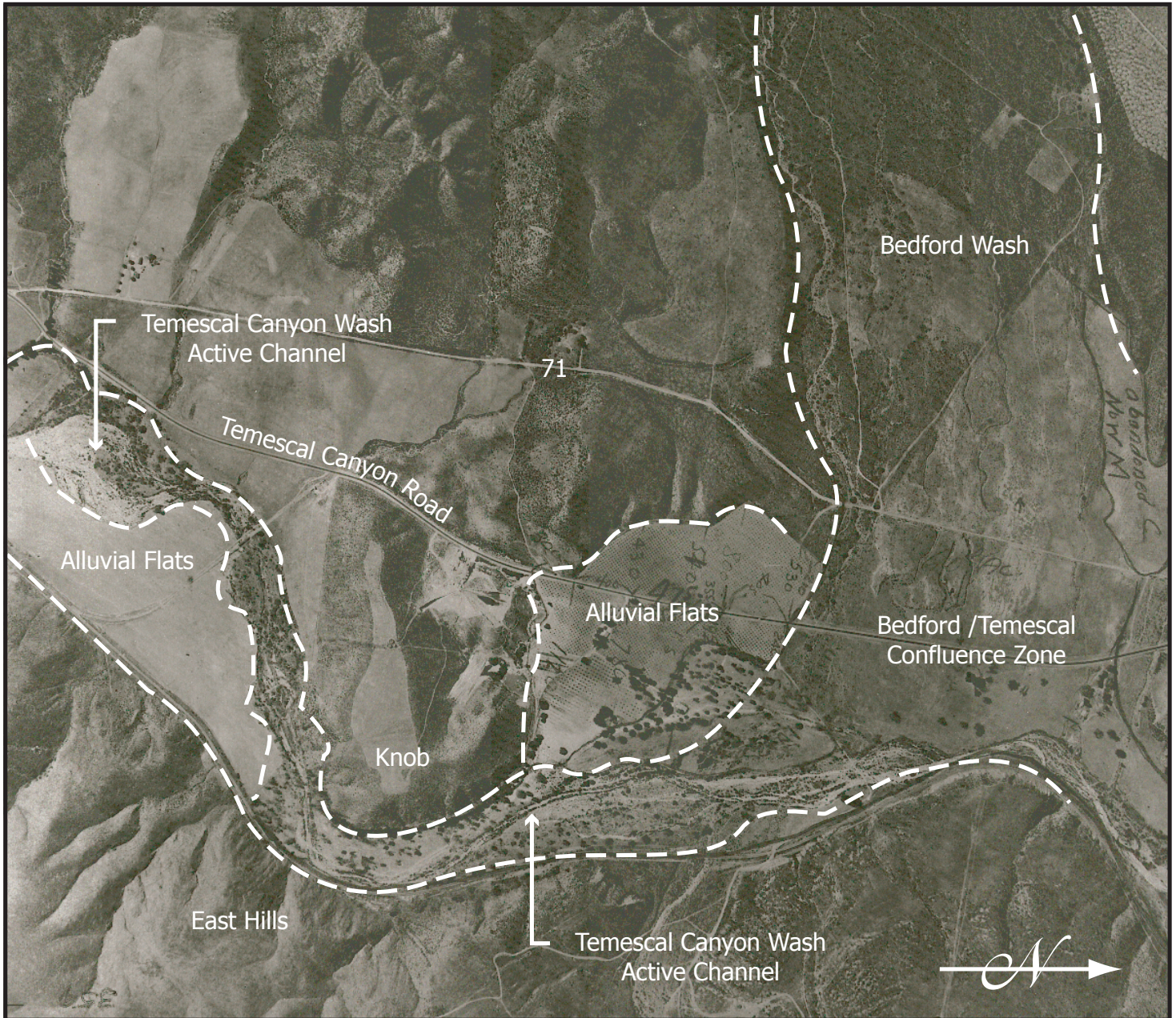


Exhibit 7



1931

This photo stereopair shows the general pre-development configuration of the washes and adjoining areas. The photos illustrate that the Temescal Canyon Wash system has a relatively broad, somewhat braided but clear active channel. The channel is controlled by the geomorphology of the east hills and the rock knob area, and is also slightly entrenched and constrained within the alluvial flats portions. The floodplain is free of heavy vegetative growth.

Bedford Wash shows a clear transition in its downstream reach, and maintains a relatively direct and broad active channel. The confluence of Temescal Canyon and Bedford Washes allows for a broad and smooth transition.

Riparian development is moderate and maintains relatively open channels and promotes channel stability.